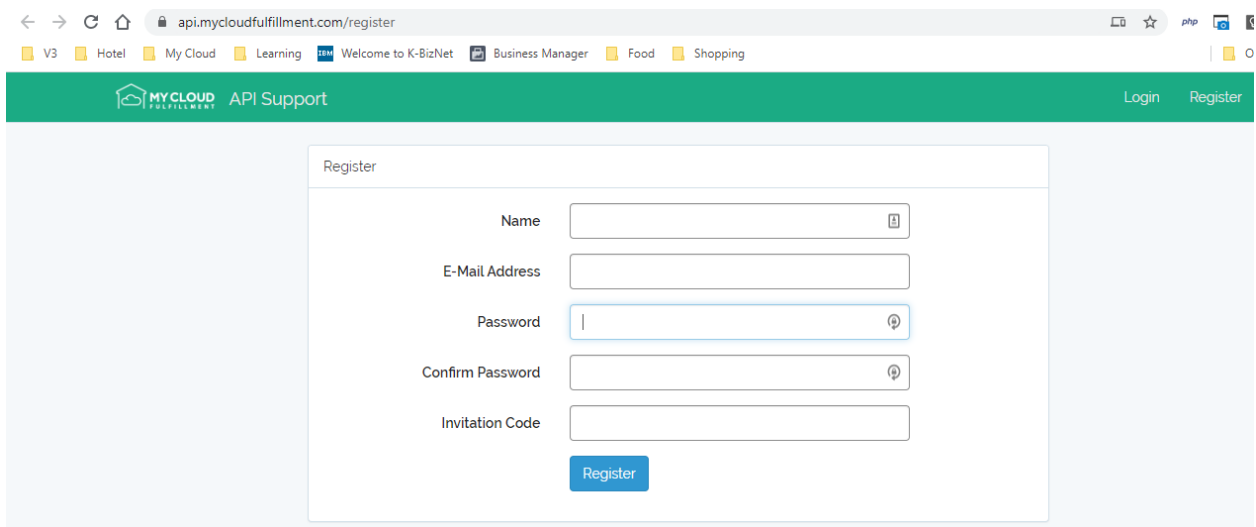


## API process details

The basic steps to API with the system

1. You can study the API Documentation at <https://mycloudfulfillment.docs.apiary.io/#>
2. Please request an invitation code via MyCloud staff to use for registration.
3. Make the registration through <https://api.mycloudfulfillment.com/register> to get an API Key and Secret Key for use in the API.



The screenshot shows a web browser window with the URL [api.mycloudfulfillment.com/register](https://api.mycloudfulfillment.com/register). The page has a green header with the MyCloud Fulfillment logo and 'API Support' text. On the right of the header are 'Login' and 'Register' links. Below the header is a registration form titled 'Register'. The form contains five input fields: 'Name', 'E-Mail Address', 'Password', 'Confirm Password', and 'Invitation Code'. Each field has a small icon to its right (a document icon for Name, a mail icon for E-Mail Address, and a key icon for Password and Confirm Password). Below the fields is a blue 'Register' button. The browser's address bar and tabs are visible at the top.

4. Register by entering your name, email, and password. Confirm the password again, enter the Invitation Code received from the MyCloud staff you contacted, press Register.
5. The system will show API Key and Secret Key for further connection.
6. After making a connection Take a test, create an order and ask through the MyCloud staff if the connection is complete or not. By checking the list of orders that have been created into the system
7. The above steps are connected in Production (Live URL: <https://api.mycloudfulfillment.com/api/v1>)
8. If you want to test the connection in Staging, contact MyCloud staff to request an Invitation Code and apply to register for API Key and Secret Key in <https://testaws-api.mycloudfulfillment.com/register> after that, make a connection in Staging (Test URL: <https://testaws-api.mycloudfulfillment.com/api/v1>) In this case, MyCloud staff must be contacted to establish a local store in the Staging area before testing the connection as well.

